ABSTRACT

In a core structure of a heat exchanger, tubes and corrugated fins are alternately arranged between—sheet_seat plates arranged opposite to each other with a predetermined space interposed therebetween. End portions of the tubes are inserted into tube holes formed respectively in each of the top and bottom—sheet_seat plates to be fixed. On the sheet_seat plates, there are provided connection portions having wall portions slanting from main body portions thereof toward the tube holes. When a thickness of the tubes is 0.13 mm to 0.23 mm, a slant angle θ of the wall portions of the connection portions is set to satisfy: slant angle θ (°) \geq 25 χ (thickness (mm) of sheet plate) + (-125 χ (thickness (mm) of tube) + 25).